Status of FMP Amendments February 4, 2005

FMP Amendment Status: Actions Since December 2004 Council Meeting	Date of Council Action	Start Regional Review	Transmittal Date of Action to NMFS HQ for Review	Proposed FMP Amendment Notice of Availability Published	Proposed Rule Published in Federal Register	Final Rule Published in Federal Register
Amendment 10 (Scallop) – Change dredge restrictions for LLP		PR: 11/3/04				
Amendment 18/19 (KTC): Rationalization of the BSAI King and Tanner Crab Fisheries Approved November 19, 2004		PR: 6/24/04 FR: 1/24/05	NOA: August 25, 2004 PR: October 8, 2004 FR: February 4, 2005	September 1, 2004 69 FR 53398 Comment period ends November 1, 2004	October 29, 2004 69 FR 63200 Comment period ends December 13, 2004	
Amendments 62/62: Single Geographic Location and AFA housekeeping	Oct 2002	PR: 10/15/04	27 1			7
Amend. 71a (BSAI): CDQ non-fisheries investments	June 2002	PR: 9/12/04		11		6
Amend. 71b (BSAI): CDQ oversight	June 2002					
Amendment 72 (GOA): Remove flatfish IR/IU provisions	April 2003					
Amendment 79 (BSAI): Groundfish Retention Standard	June 2003	To agent				
Amendment 82 (BSAI) – Aleutian Islands Pollock	4	PR: 8/23/04 FR: 1/25/05	PR: November 8, 2004	November 16, 2004 69 FR 67107 Comment period ends	December 7, 2004 69 FR 70589 Comment period ends	
		FK: 1/25/05	FR: February 8, 2005	January 18, 2005	January 21, 2005	

Status of Regulatory Amendments February 4, 2005

Regulatory Amendment Status: Actions Since December 2004	Date of Council Action	Start Regional Review of Rule	Transmittal Date of Rule to NMFS Headquarters	Proposed Rule in Federal Register	Final Rule Published in Federal Register
Council Meeting				9	F
Groundfish Regulations					
Revise species codes (Table 2)	NMFS	PR: 10/10/03	1 1		tok a the
Revise SSL protection measures in GOA	June 2004	PR: 6/23/04	PR: August 26, 2004	September 21, 2004 69 FR 55782	December 20, 2004 69 FR 75865
		FR: 10/26/04	FR: November 23, 2004	Comment period ends October 21, 2004	Effective January 19, 2005
Revise CDQ regs. on quota transfers, eligible	June 2002	PR: 6/14/04	PR: November 4, 2004	November 26, 2004 69 FR 68865	
vessels and alternative fishing plans	-	FR: 1/14/05		Comment period ends December 27, 2004	*
MMPA List of Fisheries for 2005				December 2, 2004 69 FR 70094	
				0511170054	
				January 5, 2005	ja ji
				70 FR 776	
	1			Extension of comment period through March 4, 2005	

Status of Regulatory Amendments February 4, 2005

Regulatory Amendment Status: Actions Since December 2004 Council Meeting	Date of Council Action	Start Regional Review of Rule	Transmittal Date of Rule to NMFS Headquarters	Proposed Rule in Federal Register	Final Rule Published in Federal Register
Halibut Regulations					
Halibut charter boat IFQ	April 2001; October 2001				
Subsistence Halibut II	April 2002; Oct. 2002	PR: 1/28/04 FR: 1/10/05	PR: May 18, 2004	July 9, 2004 69 FR 41447 Comment period ends August 9, 2004	
Halibut Annual Management Measures for 2005		FR: 1/28/05			
Harvest Specifications		'		•	
Interim GOA specifications		FR: 10/22/04 F	FR: November 19, 2004		December 14, 2004 69 FR 74455
Interim BSAI specifications		FR: 10/28/04 F	FR: November 19, 2004		December 23, 2004 69 FR 76870
Proposed BSAI groundfish harvest specifications	м .	PR: 10/21/04 F FR: 12/17/04	PR: November 19, 2004	December 8, 2004 69 FR 70974 Comment period ends January 7, 2005	
Proposed GOA groundfish harvest specifications		PR: 10/18/04 F FR: 12/21/04	PR: November 19, 2004	December 7, 2004 69 FR 70605 Comment period ends January 6, 2005	

NMFS handout 2-9-05 8a

National Marine Fisheries Service Alaska Region, Inseason Management Highlights January 31, 2005

Bering Sea and Aleutian Islands

Bering Sea Pollock

For 2004 and 2005, the Chinook Salmon Savings Area limit is 29,000 salmon. In 2004, the pollock fishery had a high rate of chinook bycatch and took 54,100 chinook salmon with a directed fishery catch of 1,436,154 mt of pollock. During the 2004 A season 22,800 chinook salmon were taken. The 2005 pollock directed fishing allowance including CDQ is 1,433,923 mt. The 2005 chinook salmon catch is tracking close to last years rate with 3,700 salmon taken through January 29.

Catcher/processors

In 2005, sixteen catcher/processors (c/ps) are targeting pollock (17 in 2004) and the fleet average for the first full week is 4,900 mt per day. The 2004 average for the A season was 3,300 mt per day.

Inshore processors

Currently, 56 catcher vessels are targeting pollock (55 in 2004). In 2005, for the first full week of the fishery, shoreside catch showed a similar trend as the at-sea c/ps, averaging about 4,900 mt per day. The 2004 daily rate for the first full week was 4,400 mt.

Mothership

All 3 motherships are currently active. The average for the 2004 A season was about 1,100 mt per day. The 2005 catch rate is higher at about 1,500 mt per day.

Flatfish

In 2005, the fishery started with 9 c/ps primarily targeting rock sole with roe (15 in 2004). The catch through January 29, 2005 is 3,100 mt which is about half that reported through January 31, 2004. In 2004, the number of c/ps increased to 21 later in February. In 2004, the first seasonal trawl rock sole fishery began January 20 and closed on February 24 due to halibut mortality. Halibut mortality averaged about 17 mt per day for the first few weeks and then decreased to about 9 mt per day at the end of the season. Because of low rate of halibut bycatch, the first season in 2004 lasted 2 weeks longer in 2004 than in 2003. Also, in 2003 the rock sole catch averaged about 700 mt per day compared to 2004, which averaged 1,200 mt per day. As in 2004, the 2005 red king crab zone 1 limit is 197,000 crab. The rock sole/other flatfish/flathead sole target has a limit of 121,413 crab in 2005. Zone 1 remained open for the rock sole/other flatfish/flathead sole category in 2004. The red king crab savings subarea (RKCSS) limit is 42,495 under the final specifications. As of January 29, 6,872 mt of red king crab has been taken inside the RKCSS.

Atka mackerel

As in 2003, six c/ps registered for the 2005 A season harvest limitation area (HLA) fisheries in 543 and 542. The area 541/Bering Sea subarea fishery was closed to directed

fishing since the TAC only supports incidental catch amounts. The HLA fisheries started on January 22. The last HLA fishery closes February 21. However, in 2005 most of the catch is from outside HLA. Of the 8,200 mt taken in 542, only 3,300 mt is from inside HLA. Of the 620 mt taken in 543 almost all is from outside the HLA. In 2004, the outside HLA fishery closed for 542 on March 26 and for 543, by regulation, on April 15. The 542 catch is strong enough the fishery may close before the opening of the second HLA fishery.

Pacific cod

The hook-and-line, pot and jig fisheries started January 1. Trawl fisheries began January 20.

Hook-and-line C/Ps

Thirty-eight hook-and-line c/ps have checked into the Pacific cod fishery compared to 32 in 2004. Catch for 2005 is 25,000 mt through January 29. In 2004, the catch was 18,400 mt through January 31. The daily rate is about 900 mt in 2005 and was about 600 mt in 2004.

Pot

About 1,651 mt of Pacific cod has been delivered shoreside by pot gear in 2005, which is comparable to 2004. The fishery closed on February 14 in 2004. With the closure of the C. opilio crab fishery on January 20, pot effort is expected to increase. A small amount of effort is showing up in the pot c/p fishery. Jig and hook-and-line catcher vessels have delivered less than 10 mt.

Trawl

About 11 trawl catcher vessels are targeting Pacific cod. The total Pacific cod catch through January 29 is 3,064 mt. The c/p mixed flatfish fleet generally targets cod as an alternative to flatfish when the crab bycatch rates are high in the rock sole target. However, the majority of the trawl fleet that will later target Pacific cod are focused on pollock at this time of the A season.

Gulf of Alaska

Western GOA Pacific cod

The inshore fishery for Pacific cod in the Western GOA has taken about 998 mt through January 29. The 2004 A season TAC for the inshore component is 8,471 mt under the final specifications. NMFS is setting aside 90 mt as an incidental catch amount (ICA) to support other anticipated groundfish fisheries and the remaining as a directed fishing allowance (DFA) of 8,381 mt. About 10% of that catch is credited to at-sea c/ps that are part of the inshore component and 90% to shore deliveries. With the closure of the C. opilio crab fishery on January 20, pot effort is expected to increase. Currently no vessels are active in the offshore fishery.

Central GOA Pacific cod

In 2004, the A season fishery for inshore Pacific cod closed on January 31, taking about 15,000 mt. In 2005, the A season inshore fishery closed on January 26. The 2005 A season TAC under the final specifications for the inshore component is 13,547 mt, with an ICA 2,000 mt and a DFA of 11,547 mt. As of January 29, inshore deliveries total 11,179 mt. Pot gear took 38%, trawl gear 35% and hook-and-line gear 26% compared to 2004 A season where pot gear took 26%, trawl gear 41% and hook-and-line gear 33%. No effort has shown up for the offshore component.

Pollock

The pollock fisheries in areas 610, 620 and 630 opened January 20. The fishery in area 610 closed after 3 days taking about 192% of the final A season quota. Currently, the trawl vessels have agreed to wait to target pollock in the Central GOA. The industry has agreed to wait until about February 10 before targeting pollock in area 630. When the pollock roe is more matured fishermen should get a higher price. Area 620 remains open and a few vessels are targeting pollock with a total catch of 140 mt. About 9 shoreside trawl vessels are targeting mostly shallow water flatfish and some arrowtooth flounder.

Bering Sea Aleutian Islands Catch Report

Through: 29-JAN-05

National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



n		C
B	ering	Sea

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Other Rockfish	0	98	98	0%	0
	Pacific Ocean Perch	0	409	409	0%	0
	Sablefish (Hook-and-Line and Pot)	0	. 0	0	0%	0
	Sablefish (Trawl)	0	257	257	0%	0
	Greenland Turbot	1	574	573	0%	0
X	Pollock, AFA Inshore	46,706	256,112	209,406	18%	34,919
X	Pollock, AFA Catcher Processor	45,830	204,890	159,060	22%	34,082
X	Pollock, AFA Mothership	13,744	51,222	37,478	27%	10,319
	Pollock, Incidental Catch, non-Bogoslof	3,013	46,445	43,432	6%	1,975
	Pollock, Incidental Catch, Bogoslof	0	50	50	0%	0

Aleutian Islands

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Other Rockfish	18	135	117	13%	13
	Pacific Ocean Perch, Eastern	0	592	592	0%	0
	Pacific Ocean Perch, Central	109	564	455	19%	72
	Pacific Ocean Perch, Western	26	989	963	3%	22
x	Atka Mackerel, Eastern (Other Gear)	145	4,729	4,584	3%	123
	Atka Mackerel, Eastern (Jig)	0	96	96	0%	0
X	Atka Mackerel, Central	6,044	13,218	7,174	46%	3,974
X	Atka Mackerel, Western	616	8,781	8,165	7%	594
	Sablefish (Hook-and-Line and Pot)	0	0	0	0%	0
	Sablefish (Trawl)	0	148	148	0%	0
	Greenland Turbot	0	170	170	0%	0
	Pollock, Incidental Catch	29	1,200	1,171	2%	14

Bering Sea Aleutian Islands

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Alaska Plaice	88	2,125	2,037	4%	42
	Arrowtooth Flounder	205	2,550	2,345	8%	110
	Flathead Sole	336	4,038	3,702	8%	219
	Northern Rockfish	455	1,063	608	43%	345
	Other Flatfish	403	638	235	63%	222
	Other Species	3,488	5,781	2,293	60%	981
x	Pacific Cod, Catcher Processor (Trawl)	3,242	21,568	18,326	15%	2,388
x	Pacific Cod, Catcher Vessel (Trawl)	3,064	30,195	27,131	10%	2,061

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Bering Sea Aleutian Islands Catch Report

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National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



Bering Sea Aleutian Islands

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
X	Pacific Cod, Catcher Processor (Hook-and-Line)	24,989	44,695	19,706	56%	4,714
X	Pacific Cod, Catcher Vessel (Hook-and-Line)	1	167	166	0%	1
X	Pacific Cod, Catcher Processor (Pot)	60	1,844	1,784	3%	60
X	Pacific Cod, Catcher Vessel (Pot)	1,644	8,380	6,736	20%	887
X	Pacific Cod (Jig)	4	1,468	1,464	0%	0
	Pacific Cod (Hook-and-Line and Pot < 60 ft)	0	1,304	1,304	0%	0
	Pacific Cod, Incidental Catch (Hook-and-Line and Pot)	3	500	497	1%	0
	Rock Sole	3,225	8,808	5,583	37%	2,305
	Rougheye Rockfish	1	42	41	4%	1
	Shortraker Rockfish	0	112	112	0%	0
	Squid	0	271	271	0%	0
	Yellowfin Sole	390	18,291	17,901	2%	213
Total	l:	157,880	744,519	586,639	21%	100,657

Bering Sea Aleutian Islands Prohibited Species Report

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National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



Chinook Salmon

Traw	C	ear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pollock (Pelagic)	Count	3,723	26,825	23,102	14%	2,884
	BSAI Chinook Salmon PSQ	Count	0	2,175	2,175	0%	0
Total:	•		3,723	29,000	25,277	13%	2,884
Halib	out Mortality						
Non-	Trawl Gear						
Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
x	Pacific Cod (Hook-and-Line)	MT	80	194	114	41%	19
	Non-Pacific Cod (Hook-and-Line)	MT	0	14	14	0%	0
Total:			80	208	128	38%	19
Traw	d Gear						
Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	MT	162	359	197	45%	105
	Rockfish	MT	. 0	17	17	0%	0
x	Rock Sole, Flathead Sole, Other Flatfish (7	Γrawl) MT	111	195	84	57%	78
	Pollock, Atka Mackerel, Other Species	MT	11	58	47	19%	11
X	Yellowfin Sole (Trawl)	MT	0	222	222	0%	0
	Turbot/Sablefish/Arrowtooth Flounder	MT	8	0	-8	0%	8
	BSAI Halibut PSQ	MT	.0	86	86	0%	0
Total:			293	937	644	31%	202

Herring

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
3023	Pacific Cod	мт	0	6	6	0%	0
	Rockfish	MT	0	2	2	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	MT	0	6	6	0%	0
	Pollock, Atka Mackerel, Other Species	MT	0	45	45	0%	0
	Pollock Pelagic	MT	0	364	364	0%	0
	Yellowfin Sole	MT	0	43	43	0%	0
	Greenland Turbot, Arrowtooth, Sablefish	MT	0	3	3	0%	0
Total:			0	469	469	0%	0

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Opilio (Tanner) Crab - COBLZ

Trawl	Gear
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Sea-	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk
sons							Catch
	Pacific Cod	Count	0	31,184	31,184	0%	0
	Rockfish	Count	0	10,059	10,059	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	Count	0	242,283	242,283	0%	0
	Pollock, Atka Mackerel, Other Species	Count	0	18,107	18,107	0%	0
	Yellowfin Sole	Count	0	694,245	694,245	0%	0
	Greenland Turbot, Arrowtooth, Sablefish	Count	0	10,060	10,060	0%	0
	BSAI COBLZ Opilio Crab PSQ	Count	0	81,562	81,562	0%	0
Total:			0	1.087.500	1.087,500	0%	0

Bairdi Crab, Zone 1

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	8,830	45,778	36,948	19%	6,995
at .	Rock Sole, Flathead Sole, Other Flatfish	Count	28,090	91,330	63,240	31%	24,439
	Pollock, Atka Mackerel, Other Species	Count	16	4,306	4,290	0%	10
	Yellowfin Sole	Count	0	85,211	85,211	0%	0
	BSAI Zone 1 Bairdi Crab PSQ	Count	0	18,375	18,375	0%	0
Total:			36,937	245,000	208,063	15%	31,444

Bairdi Crab, Zone 2

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	2,182	81,044	78,862	3%	1,535
	Rockfish	Count	0	2,747	2,747	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	Count	0	149,039	149,039	0%	0
	Pollock, Atka Mackerel, Other Species	Count	6	6,868	6,862	0%	6
	Yellowfin Sole	Count	0	447,115	447,115	0%	0
	BSAI Zone 2 Bairdi Crab PSQ	Count	0	55,687	55,687	0%	0
Total:	•		2,189	742,500	740,311	0%	1.541

Red King Crab, Zone 1

Trawl Gear

Sea-	Account	Units Total Catch Limit	Remaining % Ta	ken Last Wk
sons				Catch

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Red King Crab, Zone 1

Trawl Gear

Sea-	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
30113	Pacific Cod	Count	65	6,641	6,576	1%	0
	Rock Sole, Flathead Sole, Other Flatfish	Count	6,808	30,353	23,545	22%	4,789
	Pollock, Atka Mackerel, Other Species	Count	0	102	102	0%	. 0
	Yellowfin Sole	Count	0 .	8,461	8,461	0%	0
	BSAI Zone 1 Red King Crab PSQ	Count	0	3,694	3,694	0%	0
Total:	-		6,872	49,251	42,379	14%	4,789

Gulf of Alaska Catch Report

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National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



Western, Central Pollock	
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Sea- sons		Account		Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
X	Pollock, 610 Shumagin			7,193	3,747	-3,446	192%	1,742
x	Pollock, 620 Chirikof			140	9,027	8,887	2%	139
X	Pollock, 630 Kodiak			150	3,091	2,941	5%	141
West	ern Gulf							
Sea- sons		Account		Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Arrowtooth Flounder			39	2,000	1,961	2%	9
	Deep Water Flatfish			0	78	78	0%	0
	Shallow Water Flatfish			3	1,125	1,122	0%	3
	Flathead Sole			11	500	489	2%	5
	Rex Sole			0	420	420	0%	0
	Pacific Ocean Perch			0	622	622	0%	0
	Shortraker/Rougheye Roo	kfish	•	0	64	64	0%	0
-	Thornyhead Rockfish	•		0	102	102	0%	0
	Pelagic Shelf Rockfish			0	92	92	0%	0
	Northern Rockfish			0	183	183	0%	0
:	Other Rockfish			. 0	10	10	0%	0
X .	Pacific Cod, Inshore			1,070	8,588	7,518	12%	611
X	Pacific Cod, Offshore			1	954	953	0%	1
	Sablefish (Hook-and-Line	:)		0	0	0	0%	0
	Sablefish (Trawl)			0	121	121	0%	0

Central Gulf

Sea- Account sons	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
Arrowtooth Flounder	169	6,250	6,081	3%	107
Big/Longnose Skates	258	821	563	31%	57
Deep Water Flatfish	6	743	737	1%	6
Shallow Water Flatfish	231	3,250	3,019	7%	107
Flathead Sole	23	1,250	1,227	2%	20
Rex Sole	8	1,835	1,827	0%	8
Pacific Ocean Perch	0	2,063	2,063	0%	0
Shortraker/Rougheye Rockfish	0	164	164	0%	0
Pelagic Shelf Rockfish	8	753	745	1%	3
Northern Rockfish	5	968	963	0%	2
Thornyhead Rockfish	0	253	253	0%	0
Other Rockfish	1	75	74	1%	0

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Cent	ral Gulf						
Sea- sons		Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
X	Pacific Cod, Inshore		11,179	13,733	2,554	81%	2,040
X	Pacific Cod, Offshore		0	1,526	1,526	0%	0
Х	Sablefish (Hook-and-Line)		6	0	-6	0%	1
	Sablefish (Trawl)		0	295	295	0%	0
E4							
	ern Gulf	A	Total Catch	Quota	Remaining	% Taken	Last Wk
Sea- sons		Account	I otal Catch	Quota	Quota	, Taken	Catch
	Shortraker/Rougheye Rock	fish	0	102	102	0%	0
	Thornyhead Rockfish		0	130	130	0%	0
	Pacific Cod, Inshore		0	835	835	0%	0
	Pacific Cod, Offshore		0	93	93	0%	0
West	Yakutat						
Sea- sons		Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
30110	Arrowtooth Flounder		0	625	625	0%	0
	Deep Water Flatfish		0	470	470	0%	0
	Shallow Water Flatfish		0	508	508	0%	0
	Flathead Sole		0	748	748	0%	0
	Rex Sole		0	335	335	0%	0
	Pacific Ocean Perch		0	201	201	0%	0
	Pelagic Shelf Rockfish		0	53	53	0%	0
	Other Rockfish		0	33	33	0%	. 0
	Pollock		0	320	320	0%	0
	Sablefish (Hook-and-Line)		0	0	0	0%	0
	Sablefish (Trawl)		0	64	64	0%	0
Sout	heast						
Sea- sons		Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
20112	A de Eleunden		0	625	625	0%	0
	Arrowtooth Flounder		0	228	228	0%	0
	Deep Water Flatfish Shallow Water Flatfish		0	302	302	0%	0
	Shallow Water Flattish Flathead Sole		0	98	98	0%	0
			0	573	573	0%	0
	Rex Sole Pacific Ocean Perch		0	389	389	0%	0
	Pelagic Shelf Rockfish		1	220	219	1%	0
	Other Rockfish		0	50	50	1%	0
	Outer Rockitsii		Ū		3.0	•	

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National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



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Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Pollock	0	1,630	1,630	0%	0
	Demersal Shelf Rockfish	27	113	86	24%	0
	Sablefish (Hook-and-Line)	0	0	0	0%	0
Enti	re Gulf					
Sea-	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
Sea- sons		Total Catch	Quota	•	% Taken	
	Atka Mackerel		- 1. -	Quota		Catch
		2	150	Quota	1%	Catch 0

Gulf of Alaska Prohibited Species Report

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National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



Chinook Salmon

Traw	l Gear								
Sea- sons		Account	·	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Chinook Salmon			Count	117	0			32
Total:					117	0			32
Halib	ut Mortality								
Non-	Trawl Gear								
Sea- sons		Account		Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
X	Other Hook-and-I	Line Fisheries		MT	91	73	-18	125%	15
Total:					91	73	-18	125%	15
Traw	l Gear						•		
Sea- sons		Account		Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Trawl Fishery			MT	89	500	411	18%	27
Total:	-				89	500	411	18%	27